

DataSafe HX Top Terminated Batteries. The DataSafe HX top terminated battery range of Valve Regulated Lead Acid (VRLA) batteries has been designed to offer superior solutions for the Information Technology and Uninterruptible Power Supply (UPS) markets. DataSafe HX top terminated batteries are the ideal source of power to protect vital systems.

Die bearbeitete DataSafe HX Plus-Produktreihe von EnerSys mit ventilgeregelten Blei-Säure-Batterien (VRLA) ist die leistungsgesteigerte Nachfolgebatterie der bekannten DataSafe HX+ Batterie. Durch den Einsatz der bewährten und fortschrittlichen Thin Plate Pure Lead Technology (TPPL) in Verbindung mit der Auswahl hochwertiger, hochreiner Materialien kann diese ...

DataSafe HX front terminal 12HX1000F-FR battery systems offer more power in a smaller space than top terminated 12V UPS batteries. Ideal for space ... (1.300 SF) Battery Model Nominal Voltage (V) 8 Hr Rate to 1.75 Volts/Cell End Voltage at 77°F (25°C) @ 15 Min Rate to 1.67 Volts/Cell End Voltage at

DataSafe HX 6x12 16 V VRLA ...

The EnerSys 12HX300 DataSafe Battery is a high quality sealed lead acid battery that is engineered to provide superior performance and long service life. ... DataSafe HX batteries are supplied in a charged condition and are capable of extremely high short circuit currents. ... 300. Length: 10.00-10.99"; Width: 6.00-6.99"; Height: 8.00-8.99 ...

DataSafe HX DataSafe (UPS) ... 1 / 1 ...

Las baterías DataSafe HX están diseñadas con una tecnología que emplea una recombinación de gas comprobada, la cual elimina la necesidad de agregar agua periódicamente, controlando así, la evolución de hidrógeno y oxígeno durante la carga. El uso de la tecnología de recombinación de gases para baterías de plomo-ácido ha cambiado ...

Information. Les batteries DataSafe HX sont une source de puissance idéale pour protéger des systèmes vitaux et intégrer des caractéristiques de conception qui maximisent la fiabilité en offrant des performances supérieures et une excellente durée de vie. Les batteries DataSafe HX sont fabriquées sur la base

The DataSafe HX top terminal battery range of Valve Regulated Lead Acid (VRLA) batteries has been designed to offer superior solutions for the Information Technology (IT) and Uninterruptible Power Supply

(UPS) markets. ... 12HX330 12 82 336 11.8 300 ...

DataSafe HX top terminal batteries incorporate select design features that maximize reliability while ensuring superior performance and an excellent service life. Gas recombination technology for VRLA batteries has completely ...

We keep large quantities of EnerSys DataSafe HX batteries in-stock and ready to ship nationwide. EnerSys DataSafe 12HX300 General Specifications: Nominal Voltage: 12V. Nominal Ah: 70 (8 Hr Rate to 1.75 volts/cell end voltage at 77°F (25°C))

DataSafe HX Battery Type 5 101520 30 45 60 Standby Time (Minutes) DataSafe HX+ Battery Type 5 101520 30 45 60 Standby Time (Minutes) DataSafe HX+ Battery Type 5 101520 30 45 60 Standby Time (Minutes) DataSafe HX Battery Type 5 101520 30 45 60 12HX360+ 659.3462.8360.4297.0219.9 158.6 125.3 12HX420+ 769.4540.1420.5346.6256.6 185.0 146.2

Datasafe Ak&#252;, DATASAFE HX,ENERSYS DATASAFE HX serisi ak&#252;ler 12 y?l &#246;m&#252;r beklentili, Eurobat standartlar?na uygun oalrak &#252;retilmi?tir, 15 dk. de?arj uygulamalar?nda y&#252;ksek verim sa?lar. Ana Sayfa ; ... 300 mm: 173 mm: 213 mm: 32.2 kg: 3700 A: C: DATASAFE: 12HX400: Kuru Tip (AGM)

SKU: EN-12HX300RFR Categories: 12HX300, Brands, Chemistry, DataSafe, EnerSys, HX Series, Lead Acid Tags: 12HX300, 12HX300FR, DataSafe, EnerSys, HX Series, Lead Acid As low as \$ 173.78 each EnerSys DataSafe HX Series 12HX300FR 12 Volt / 71 Ah @8 Hr with Recessed M6 Terminals

Advantages of the DataSafe HX Series: The DataSafe HX top terminal UPS series is outstanding for high rate applications and is the ideal power source to protect vital systems. These batteries are manufactured in EnerSys ISO ...

Advantages of the DataSafe HX Series: The DataSafe HX top terminal UPS series is outstanding for high rate applications and is the ideal power source to protect vital systems. These batteries are manufactured in EnerSys ISO 9001:2008 registered ...

Web: <https://triceratech.co.za>